

CONAP

1405 BUFFALO STREET

OLEAN, NEW YORK 14760

PHONE (716) 372-9650

November 11, 1980

U. S. Protection Agency Hazardous Waste E. P. A. Region 2 Information Service Center 26 Federal Plaza New York, New York 10007

Dear Sir,

CONAP is only a generator of solid waste. The only reason we are applying for a Form 3 RERA is in case our approved waste hauler and disposal company cannot get to us during the 90 day period.

We dispose of all our waste by having it picked up by S C A Chemical Waste Service, Inc. Their address is Post Office Box 200, Model City, New York 14107. They remove the waste to their land fill. Once in S C A control, the waste is properly disposed of at their site.

Sincerely,

Fred A. Bristol, Jr.

General Manager

sd



A MAMOO

The state of the s

June Fred

Q	1.	Int	erim Regulatory Requirements			
Ruf		Α.	(1) FORM 1 MISSING	1_1		
	• _		(2) FORM 3 MISSING	11		
		В.	POSTMARK after NOVEMBER 19, 1980	I <u> </u>	·Valid	[_]
		c.	(1) DATE of OPERATION MISSING	1_1		
			(2) DATE of OPERATION after NOVEMBER 19, 1980	1_1		
		D.(2	NON-LODFIER NOTIFIED after AUGUST 18, 1980		Valid	<u> </u>
		Ε.	(1) FORM 1, XIII B SIGNATURE MISSING	1_1		
	,		(2) FORM 3, IX B SIGNATURE MISSING	I <u> </u>		
	2. /	⁄ A.	HANDLER	1-1		
) _{B.}	NONREGULATED	1 1		
3	() c.	UNSURE			
		D.	UNKNOWN FACILITY (missing name and address on Form 3)	1_1		
		E.	NEW FACILITY > NOV.19,1980	1	,	
		F.	CORE ITEM(S) MISSING	I <u> </u>		
		G.	NON-CORE ITEM(S) MISSING	I <u></u> I		
		н.	OTHER	I <u> </u>		
	12	K:	MISSING : MAP [] DRAWING [] PHOTO []			
	M					

Cars as a d

A150 31 MT

no employed a first temporal of

1951 Blk / WHOS

Casada Marmado B

100 A 100 A02 A02 A03 40 Be (\$60 B) A 100

This is restly out a rot.

TIN

THE PART OF THE PROPERTY OF TH

del mario esta sessa la

191

M ILLIDAE WMO TE The ones granted as

A STATE OF STREET

11.14

1985 L 17 G

C. CITY OR TOWN

F. COUNTY CODE (if known)

E. ZIP CODE

1 4 7 6 0

CONTINUED FROM THE FRONT VII. SIC CODES (4-digit, in order of priority)			dra mate les	
A. FIRST		5 7 3 .0 .7 .9 (specifi	B. SECOND	IC PLACTICE PRO
ADMESTVES AND	SEALANTS	15 16 - 19	D. FOURTH	JS PLASTICS PRO. •
7 2 8 2 2 (specify) SYNTHETIC RUB	BER	7 2 8 2 1 (specify	PLASTICS MAT	TERIALS
VIII. OPERATOR INFORMATION	A. NAME			B. Is the name listed in Item VIII-A also the
8 W. H. E. E. L. A. B. R. A. T. O. R F	R.Y.E., I.N.C.	issuer havi if "Other" specific		owner? X YES NO
F = FEDERAL M = PUBLIC (other that S = STATE O = OTHER (specify) P = PRIVATE		(specify) PRIVATE	A 6.0	9 2 6 5 9 1 1 22 - 25
L. I. B. E. R. T. Y. L. A. N. E.	T T T T T T T T T T T T T T T T T T T			
F. CITY OR TO	WN	G.STATE H. ZIF	Is the facility	ocated on Indian lands?
B H A M P T O N		N H 0 3	8,4,2	S XX NO
X. EXISTING ENVIRONMENTAL PERMITS A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissi	ons from Proposed Sources)		
9 N N O N E 15 16 17 18 B. UIC (Underground Injection of Fluids)	9 P N O N E	HER (specify)	30	
9 U N.O.N.E.	9 NONE		(specify)	onth 10 And to the last of the
C. RCRA (Hazardous Wastes) 9 R N.O.N.E	9 NONE	HER (specify)	(specify)	
Attach to this application a topographic method the outline of the facility, the location of treatment, storage, or disposal facilities, a water bodies in the map area. See instruction	each of its existing and and each well where it i	d proposed intake and dis njects fluids underground	charge structures, eac	h of its hazardous waste
XII. NATURE OF BUSINESS (provide a brief des	cription)			
CONAP MIXES AND BLENDS ADHESIVES, SEALANTS AND SOME OF THESE PRODUCTS. OF RUBBER-LIKE PARTS.	COATINGS. ALSO	F RAW MATERIALS TO , CONAP PRODUCES O ASTOMERIC RESIN S'	JRETHANE RESINS YSTEMS INTO A W	S USED IN
THE PROPERTY OF			F9:A	oth to Kell Trans
XIII. CERTIFICATION (see instructions)				
I certify under penalty of law that I have attachments and that, based on my inquapplication, I believe that the information false information, including the possibility	tiry of those persons in is true, accurate and o	nmediately responsible for complete. I am aware that	r obtaining the infor	mation contained in the
A. NAME & OFFICIAL TITLE (type or print) Fred A. Bristol, Jr.	B. SIGN	ed A Ban	all	C. DATE SIGNED Nov 11, 1980
General Manager COMMENTS FOR OFFICIAL USE ONLY	1/2			
C				1 1 55
PA Form 3510-1 (6-80) REVERSE			Land Bank 2.5	(no at 1-0 the most 7-th

FORM	SEPA		U.S. ENVIRONMENTAL PROTECTION AGENCY ARDOUS WASTE PERMIT APPLICA Consolidated Permits Program is information is required under Section 3005 of RC
FOR OFF	TICIAL USE ON		
APPLICAT			co
23	24	29	
Name and Address of the Owner, where the Owner, which is th	OR REVISED		N N
revised app EPA I.D. N	lication. If this is y umber in Item I ab	our first applications.	B below (mark one box only) to indicate whether the cation and you already know your facility's EPA I.E.
			below and provide the appropriate date)
71 1.	EXISTING FACIL	ITY (See instru Complete	uctions for definition of "existing" facility. e item below.)
8 70	04 0V	FOR EXISTI	NG FACILITIES, PROVIDE THE DATE (yr., mo., I BEGAN OR THE DATE CONSTRUCTION COMMS to the left)
B. REVIS	ED APPLICATI	ON (place an '	"X" below and complete Item I above)
1.	FACILITY HAS II	NTERIM STAT	rus
III. PROC	CESSES - CODE	S AND DESI	IGN CAPACITIES
			THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.
A. PROCE	SS CODE - Enter	the code from	the list of process codes below that best describes enter the code(s) in the space provided. If a process

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the AMOUNT — Enter the amount.
 UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the li

T/A C

APPROPRIATE UNITS OF

MEASURE FOR PROCESS DESIGN CAPACITY

GALLONS OR LITERS GALLONS OR LITERS CUBIC YARDS OR CUBIC METERS GALLONS OR LITERS

measure used. Only the units of measure that are listed below should be used.

PRO-

CESS

CODE

503

504

PROCESS

SURFACE IMPOUNDMENT

CONTAINER (barrel, drum, etc.) (501)

Storage:

Disposal:

WASTE PILE

INJECTION WELL

AND APPLICATION OCEAN DISPOSAL

Fo	rm Approve	d OMB No. 158-St	30004
I.	EPA I.D. N	NUMBER	
APPLICATION S	NVD	0 9 6 2 9 7	F A A Z 1
on 3005 of RCRA.)	NYD	0 9 6 2 9 7	13 15 15
COMMENTS			
		-	THE RESERVE
cate whether this is the first applications are stated in the state of	is is a revised	application, enter	your facility or a
ate)			
cility.	2.NEW FAC	ILITY (Complete	W FACILITIES.
ATE (yr., mo., & day)	YR. MO.	PROVIE	E THE DATE, & day) OPERA-
CTION COMMENCED		TION B	EGAN OR IS
e) 73	74 75 76	77 78	
	2. FACILIT	Y HAS A RCRAP	ERMIT
72	THE PERSON NAMED IN	MEN ARE TO	
est describes each process to be used. If a process will be used that e form (Item III-C).	sed at the fai is not includ	cility. Ten lines ar ed in the list of co	e provided for des below, then
ne capacity of the process.			
e code from the list of unit meas	ure codes bel	ow that describes	the unit of
	PRO-	APPROPRIATE	
PROCESS	CESS	MEASURE FOI DESIGN CA	
Treatment:	PARKET		
TANK	T01	GALLONS PER	
SURFACE IMPOUNDMENT	T02	GALLONS PER LITERS PER DA	DAYOR
INCINERATOR	T03	TONS PER HOU METRIC TONS	ROR
		GALLONS PER LITERS PER HO	HOUR OR
OTHER (Use for physical, chem thermal or biological treatment processes not occurring in tanks, surface impoundments or incine ators. Describe the processes in the space provided; Item III-C.)	ical, T04	GALLONS PER LITERS PER DA	
			CONTRACTOR OF THE PARTY OF THE
UNITOF			UNIT OF
MEASURE CODE	UNIT OF M	EASURE	MEASURE CODE
.,		THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PERSON NAMED IN

D79 GALLONS OR LITERS
D80 ACRE-FEET (the volume that
would cover one acre to a
depth of one foot) OR
HECTARE-METER
D81 ACRES OR HECTARES
D82 GALLONS PER DAY OR
LITERS PER DAY
D83 GALLONS OR LITERS SURFACE IMPOUNDMENT UNIT OF UNI' MEASURE MEAS CODE UNIT OF MEASURE UNIT OF MEASURE ACRE-FEET. A
HECTARE-METER. F
ACRES. B
HECTARES. Q LITERS L
CUBIC YARDS Y
CUBIC METERS C
GALLONS PER DAY U LITERS PER HOUR H

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

C	2			DUP 1 1 1	1	1	1	1,	1,	1	11	1		1	1	1	1	()
D	A	A. PRO- B. PROCESS DESIGN CAPACITY						œ	A. PRO-		B. PROCESS DESIGN CAPACI			7 345				
LINE		OES om	S DE list le)	1. AMOUNT (specify)	SL (e.	INIT MEA IRE nter de)	0	FOR FFICI USE ONL)	AL	TBE	CESS CODE (from list above)	ist	1. AMOUNT	OF	UNI ME/ URE enter code)	A- \	OFF	OR FICIAL JSE NLY
**			18		1 [8	29	Ti	32		16 - 18	8 1	19 - 27		28		29	- 32
X-	1 2	0	2	600		G				5								
X-2	2T	0	3	20		E				6			100					
1	S	0	,1	550000		G				7								
2										8								
3										9			lan de la company					
4										10								
-	16	-	18	19 - 27		28	29		32		16 - 11	18	19 - 27	-	28	-	29	- 32

Continued from the front.					
III. PROCESSES (continu	ed)	-		11.15	1
C. SPACE FOR ADDITIONA INCLUDE DESIGN CAPA	L PROCESS CODES	OR FOR	DESCRIBING	OTHER I	PRC

IV. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

CESSES (code "T04"). FOR EACH PROCESS ENTERED HERE

- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	KILOGRAMSK
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form,

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
- quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

 In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter 'included with above" and make no other entries on that line,
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

Tell .	1.		A. EPA			UNIT		D. PROCESSES												
N C	W	A	ST	EN	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)		1. PROCESS CODES (enter)											2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-:	I		0	5	4	900		P	T	0	3	D	8	0						
X-2	2 I	2	0	0	2	400		P	T	0	3	D	8	0		1 1				
X-:	3 L		0	0	1	100		P	T	0	3	D	8	0				1 1		
X-	1 1	0	0	0	2													1	57	included with above

	EPA	1.0). N	UM	BER (enter from page 1)	1	11		FOR OFFICIAL USE ONLY										
W	Υ	0		9	13 14 15	1	1	W		DUP		T/A C 3 2 D U P							
IV.			- 1		ON OF HAZARDOUS WAST			nued)	-	District of	100	D. PROCESSES							
LINE NO.	W A	AZ	EPA AR EN	D. 10. ie)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF	UNIT MEA- URE enter ode)	1. PROCESS CODES (enter) 27 - 28 27 - 29 27 - 29 27 - 4				2. PROCESS DESCRIPTION (if a code is not entered in D(1))							
1	23 F	0	0	1	135,000		эе Р	S 0 1				DRUM STORAGE AREA							
2	F	0	0	5	4950000		р	S 0 1				DRUM STORAGE AREA							
3	E	9	9		To part the said			3031	11										
4				5	5 . FED /P		G	501			g + :1								
5	t	v			110-0		/	50+		1 1									
6	U.				220 Colon			Shail		1 1									
7	25.	4			JAMA JOS				1										
8_	12.							11		1 1									
9	4	1	5		100 65 11 18			11	11	11	- 1 - 1								
10								11											
11	ų				-020 55 4-1							The state of the s							
12					7 110 00 00														
13		2			120 - 636 - 100			8 19 1		1 1		Nantille I at the							
14	L	7			4735 550 1816			1 1			1 1	217-237-020							
15					XTO ruh				11	- 1	1 1								
16	ti							1 1	1 1	1 1	1 1	CH-ALE DE CONTRA							
17								1 1	1 1	1 1	1 1	Ss/11-1-11-11							
18								1 1	-1-1		11								
20								1 1	1 1	11	1 1								
21								11	11	11	11								
22								1 1	11	11	1								
23					98/81/11			13213	11	1.1		Color Disolette di							
24								1 1	1-1	11	11								
25								11	11	11		The second second second second							
26					AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			1 1	1 1	1 1		The state of the s							
-	1 23		-	26	27 - 35	-	36	27 - 29	27 " 29	27 - 29	27 - 29								

Continued from the front.					
IV. DESCRIPTION OF HAZARDOUS WASTES (con E. USE THIS SPACE TO LIST ADDITIONAL PROC		S FROM ITEM D(1)	ON PAGE 3.		
					To desired a little
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
200 · 第二次 出版联系。。上述:和 1200年					
The state of the s					
- 10 Links 12 Links					
<u>.</u>					
,					
	- 1 - 1	E6 A			
<i>t</i>	1616	F6! A			
EPA I.D. NO. (enter from page 1)	5	5			
FNYD096297544 36					
V. FACILITY DRAWING	18.75	THE RESERVE			STATE OF THE STATE
All existing facilities must include in the space provided on p	page 5 a scale	drawing of the facility (s	see instructions for more	e deta	ii).
VI. PHOTOGRAPHS					
All existing facilities must include photographs (aeria treatment and disposal areas; and sites of future stora	al or ground age, treatme	—level) that clearly dent or disposal areas (s	elineate all existing st see instructions for m	tructi	ures; existing storage, detail).
VII. FACILITY GEOGRAPHIC LOCATION				6	
LATITUDE (degrees, minutes, & seconds)			LONGITUDE (degree	s, mir	nutes, & seconds)
42 05 050			078	16	490
VIII. FACILITY OWNER					NIE WEIGHT WEIGH
A. If the facility owner is also the facility operator as listing to Section IX below.	sted in Section	n VIII on Form 1, "Gen	eral Information", place	e an "	X" in the box to the left and
		- VIII E 1	larata fallandar laran		
B. If the facility owner is not the facility operator as lis			lete the Tollowing Items	s:	
1. NAME OF FACILI	ITY'S LEGA	LOWNER		+	2. PHONE NO. (area code & no.)
WHEELABRATOR-FRYE, INC.				55 56	5 0 3 9 2 6 5 9 1 1
3. STREET OR P.O. BOX	c	4. CITY OR T	rown	5. ST	6. ZIP CODE
LIBERTY LANE	G 45 15 16	HAMPTON		NF	0 3 8 4 2
IX. OWNER CERTIFICATION					
I certify under penalty of law that I have personally e documents, and that based on my inquiry of those in					
submitted information is true, accurate, and complete					
including the possibility of fine and imprisonment.		1			
A. NAME (print or type)	B. SIGNAT	17 +4 (C. E	DATE SIGNED
C.J.B. Mitchell, Jr.	A	Mutitien !	h	1	1/13/80
X, OPERATOR CERTIFICATION					
I certify under penalty of law that I have personally e documents, and that based on my inquiry of those in					
submitted information is true, accurate, and complete					
including the possibility of fine and imprisonment.					
Fred A. Bristol, Jr.	B. SIGNAT		1-111		DATE SIGNED
General Manager	the	1 A Buil	VI	No	W. 14, 1980
EPA Form 3510-3 (6-80)	/ P.	AGE 4 OF 5		200	CONTINUE ON PAGE
		The state of the s	THE RESERVE THE PERSON NAMED IN		